# IN THE CLAIMS

The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

(Currently Amended): An image processing apparatus comprising:
a saturation calculation unit, arranged to calculate saturation information
of an image;

a first setting unit, arranged to set a first conversion line for a lowsaturation side, wherein the first conversion line converts a substantially minimum input value of a saturation of the image to a substantially minimum output value;

a second setting unit, arranged to set a second conversion line for a highsaturation side, wherein the second conversion line converts a substantially maximum input value of the saturation of the image to a substantially maximum output value, wherein the second conversion line is set independently of the first conversion line;

a saturation conversion characteristic generating unit, arranged to generate [[a]] saturation conversion characteristics on the basis of the first conversion line, for the low-saturation side, and the second conversion line, for the high-saturation side; and

a saturation conversion unit, arranged to convert the saturation of the image on the basis of the saturation conversion characteristics generated by said saturation conversion characteristic generating unit.

#### 2. and 3. (Canceled)

4. (Previously Presented): The apparatus according to claim 1, further comprising an instruction unit, arranged to accept an instruction input by a user in order to determine the first conversion line, for the low-saturation side, and the second conversion parameter, for the high-saturation side.

## 5. and 6. (Canceled)

7. (Previously Presented): The apparatus according to claim 1, wherein the saturation conversion characteristic exhibits a monotonic increase or a monotonic decrease.

### 8. - 11. (Canceled)

- 12. (Previously Presented): The apparatus according to claim 1, further comprising:
  - a detection unit arranged to detect a color distribution of the image;
- a generation unit arranged to generate gradation correction information of the image on the basis of the color distribution; and
- a gradation correction unit arranged to perform gradation correction of the image on the basis of the gradation correction information.
- 13. (Previously Presented): The apparatus according to claim 12, wherein said saturation conversion unit performs saturation conversion on an image which has undergone

gradation correction by said gradation correction unit.

14. (Previously Presented): The apparatus according to claim 12, wherein said generation unit comprises:

a highlight calculation unit arranged to calculate highlight area information of an image on the basis of the color distribution; and

a white balance calculation unit arranged to calculate white balance information on the basis of the highlight area information and a predetermined highlight value, and wherein said gradation correction unit corrects gradation of the image on the basis of the white balance information and the highlight value.

15. (Previously Presented): The apparatus according to claim 12, wherein said generation unit comprises:

a shadow calculation unit arranged to calculate shadow area information of an image; and

a black balance calculation unit arranged to calculate black balance information on the basis of the shadow area information and a predetermined shadow value, wherein said gradation correction unit corrects gradation of the image on the basis of the black balance information and the shadow value.

16. (Currently Amended): An image processing method comprising:a saturation calculation step, of calculating saturation information of an

image;

a first setting step, of setting a first conversion line for a low-saturation side, wherein the first conversion line converts a substantially minimum input value of a saturation of the image to a substantially minimum output value;

a second setting step, of setting a second conversion line for a high-saturation side, wherein the second conversion line converts a substantially maximum input value of the saturation of the image to a substantially maximum output value, wherein the second conversion line is set independently of the first conversion line;

a saturation conversion characteristic generating step, of generating [[a]] saturation conversion characteristics on the basis of the first conversion line, for the low-saturation side, and the second conversion line, for the high-saturation side; and

a saturation conversion step, of converting the saturation of the image on the basis of the saturation conversion characteristics generated in said saturation conversion characteristic generating step.

### 17. and 18. (Canceled)

19. (Currently Amended): A recording medium comprising program codes of an image processing method, and at least comprising:

code for a saturation calculation step, of calculating saturation information of an image;

code for a first setting step, of setting a first conversion line for a low-

saturation side, wherein the first conversion line converts a substantially minimum input value of a saturation of the image to a substantially minimum output value;

code for a second setting step, of setting a second conversion line for a high-saturation side, wherein the second conversion line converts a substantially maximum input value of the saturation of the image to a substantially maximum output value, wherein the second conversion line is set independently of the first conversion line;

code for a saturation conversion characteristic generating step, of generating [[a]] saturation conversion characteristics on the basis of the first conversion line, for the low-saturation side, and the second conversion line, for the high-saturation side; and code for a saturation conversion step, of converting the saturation of the image on the basis of the saturation conversion characteristics generated by said code for a saturation conversion characteristic generating step.

- 20. (Previously Presented): The method according to claim 16, further comprising an instruction step, of accepting an instruction input by a user in order to determine the first conversion line, for the low-saturation side, and the second conversion line, for the high-saturation side.
- 21. (Currently Amended): An image processing method for setting a conversion characteristic and converting image data by using a set conversion characteristic, said method comprising:
  - a first setting step, of setting a first conversion line for a low-level side

of an image, wherein the first conversion line converts a substantially minimum input value of the image to a substantially minimum output value;

a second setting step, of setting a second conversion line for a high-level side of the image, wherein the second conversion line converts a substantially maximum input value of the image to a substantially maximum output value;

a conversion characteristic generating step, of generating [[a]] conversion characteristics on the basis of the first conversion line, for the low-level side, and the second conversion line, for the high-level side; and

a conversion step, of converting the image data on the basis of the conversion characteristics generated in said conversion characteristic generating step.

22. (Currently Amended): A recording medium comprising program code for performing an image processing method for setting a conversion characteristic and converting image data by using a set conversion characteristic, said program code comprising:

code for a first setting step, of setting a first conversion line for a lowlevel side of an image, wherein the first conversion line is set by converting a substantially minimum input value of the image to a substantially minimum output value;

code for a second setting step, of setting a second conversion line for a high-level side of the image, wherein the second conversion line [[line]] is set by converting a substantially maximum input value of the image to a substantially maximum output value;

code for a conversion characteristic generating step, of generating [[a]] conversion characteristics on the basis of the first conversion line, for the low-level side, and the

second conversion line, for the high-level side; and

code for a conversion step, of converting the image data on the basis of the conversion characteristics generated by said code for a conversion characteristic generating step.